

Los Angeles County EMS Agency

Treatment Protocols

Quarterly Data Reporting Tool

Instructions: Provide the Emergency Medical Services (EMS) Agency with data as indicated for each Treatment Protocol (TP) or Provider Impression (PI). Large volume departments may adjust the number of PCRs to review based on a sample size that reports a confidence level of 95% with a 5% degree of accuracy (refer to provided sample size table).

Reporting Method: Reporting on corrected data is acceptable so long as actual care provided is not altered. Documentation errors regarding non-clinical data should be reported without correction to the PCR (i.e., TP, PI and destination). Clinical care that is provided and documented only within the PCR narrative (or ECG attachment), can be corrected within a PCR “checkbox” or another area that is utilized, without being considered a fallout.

Utilizing this quarterly reporting tool, list the total number patient care records (PCR) utilizing the specific protocol¹, the total number of PCRs reviewed², the total number of PCRs with fallouts³ and the compliance rate for each protocol⁴. Additionally, from highest to lowest, list the top five fallout(s)⁵ per protocol, following the list of fallouts found in Reference No. 1373.

Submit a completed Quarterly Data Reporting Tool in which TP’s / PI’s were utilized to the EMS Agency within 30 days following the end of each quarter – based on the Quarterly Review Calendar.

Provider Name: _____ **1st Quarter** **Year:** _____

Treatment Protocol	¹ Number of PCRs with Protocol	² Number of PCRs Reviewed	³ Number of PCRs with Fallouts	⁴ Compliance Rate (%)	⁵ Top 5 Fallouts
ROTATIONAL REVIEW					
ADULTS					
1204 – Fever / Sepsis					
1219 – Allergy					
1237 – Respiratory Distress					
1202 – PI = WEAK					
PEDIATRICS					
1231 P – Seizure					
CONTINUOUS REVIEW					
1211- CPMI - Chest Pain STEMI					
1232 - STRK - Stroke/CVA/TIA					
1210 - CANT - Cardiac Arrest - Non-Traumatic					